Search Title: 031573~1.opt User: cpayos - Albert YONG, n2f06
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16017786-A	soluble polassium and citric acid-soluble magnesium. Since it is only slightly water-soluble, it does not cause conen.
	ADVANTAGES  The fertiliser contains high contents of citric acid-
(7ppw108LHDwgNo0/0).	The mixt. is then fused by heating, followed by cooling and pulverising.
be granulated together with alcohol fermentation waste liquid. sodium ligninsulphonate, pulp waste, etc.	of SiO <sub>2</sub> is 4 50%; the moint ratio (CaO + MgO)/SiO <sub>2</sub> is \$ 0.5.
kin, and heating temp. is 1,000-1,500°C.	cpd.
The mixt, is fused in an electric furnace or rotary	limestone, dolomite, quick lime, andesite, grass, wood or coal ash, alumina sand and scrpentine, with a potassium
fertliser.	or more of suice, conversion furnace slag, olasi furnace slag, quartzite, nickel slag, stainicks slag, ferromangamese slag,
form of powder or liake.  Pref. magnesia and boron components are added to the	magnesium-potassium silicate fertiliser comprises mixing one
potassium hydroxide, potash glass, etc. These are used in	C85-087724 Prepp. of sustained release type fused
MATERIALS	and pulverising
disorder as shown with excess applicn. of water-soluble potassium fertilisers.	Sustained release fused magnesium -patassium silicate fertiliser mfr: - by mixing e.g. blast furnace slag with potassium cpd. fusing cooling
NIPC 09,12,50 ((4-02, 5-A1A, 5-A1B, 5-82C, 12-M10, 12-M1) (	85-200841/33 CO4 NIPC 09.12.83 NIPPON CHEM IND KK 15.0054-01 15.0127-286-A